

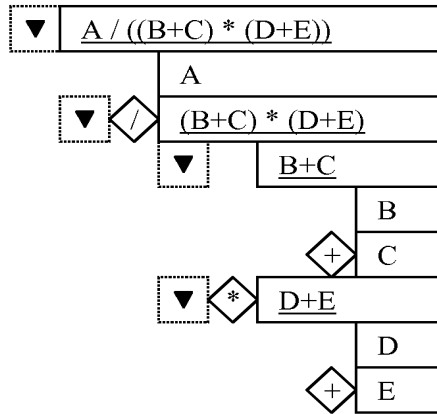
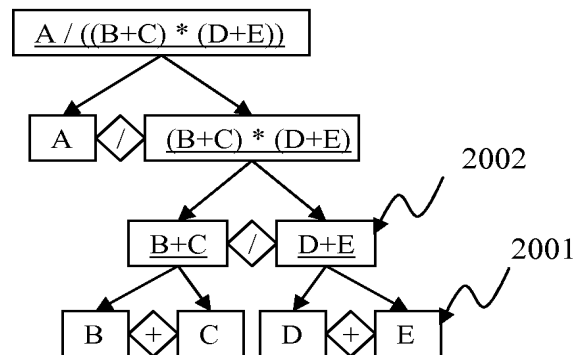
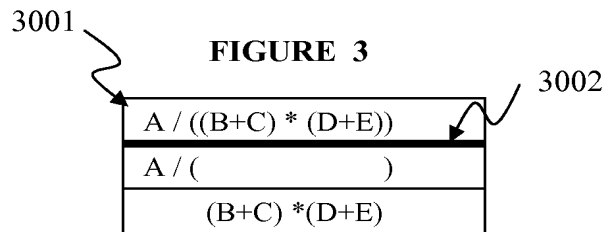
FIGURES**FIGURE 1****FIGURE 2****FIGURE 3**

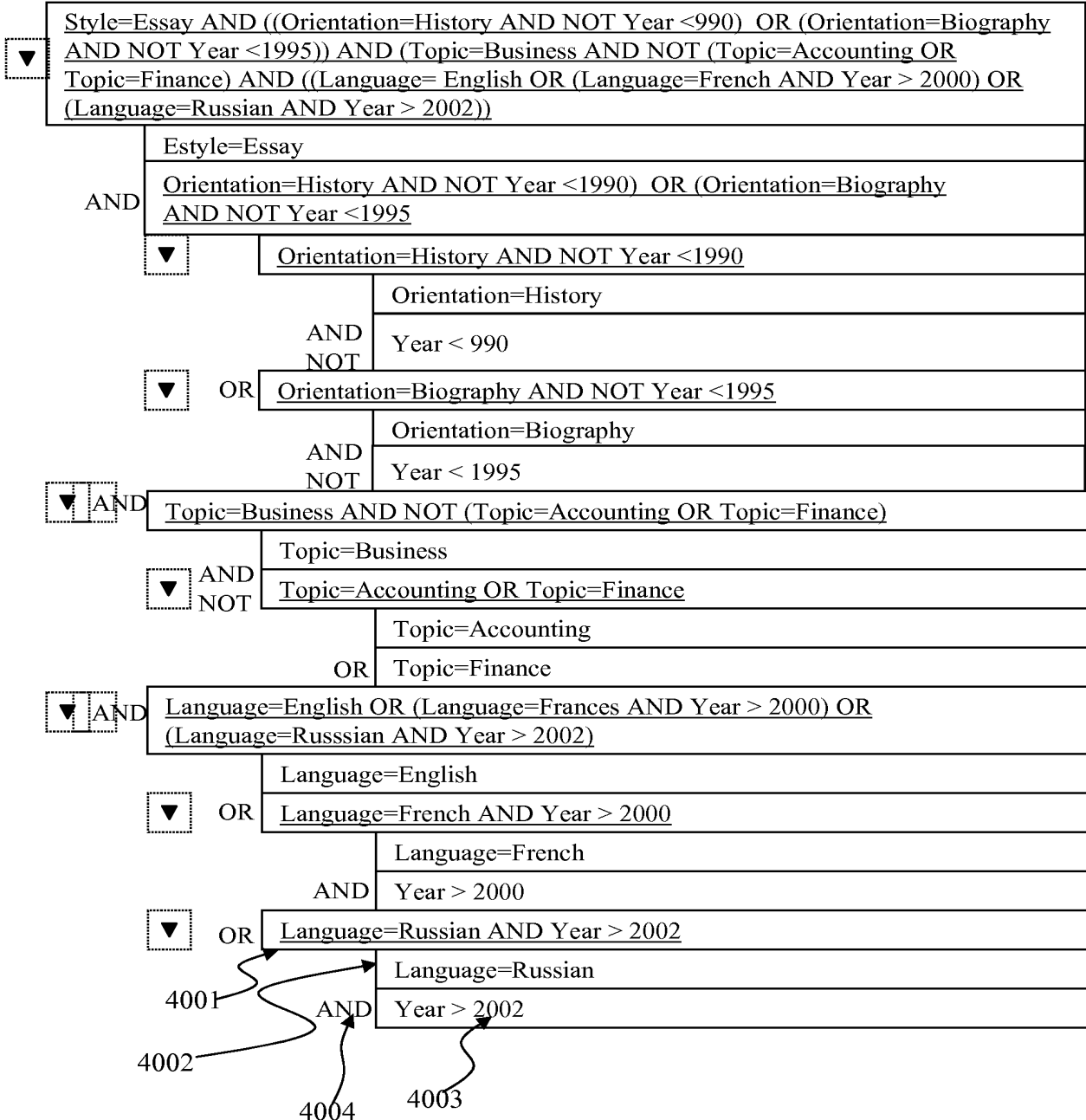
FIGURE 4

FIGURE 5

► Style=Essay AND ((Orientation=History AND NOT Year <1990) OR (Orientation=Biography AND NOT Year <1995)) AND (Topic=Business AND NOT (Topic=Accounting OR Topic=Finance) AND ((Language= English OR (Language=Frances AND Year > 2000) OR (Language=Russian AND Year > 2002)))

FIGURE 6

▼ Style=Essay AND ((Orientation=History AND NOT Year <1990) OR (Orientation=Biography AND NOT Year <1995)) AND (Topic=Business AND NOT (Topic=Accounting OR Topic=Finance) AND ((Language= English OR (Language=Frances AND Year > 2000) OR (Language=Russian AND Year > 2002)))

► AND	<u>Style=Essay</u>
► AND	<u>Orientation=History AND NOT Year <1990) OR (Orientation=Biography AND NOT Year <1995</u>
► AND	<u>Topic=Business AND NOT (Topic=Accounting OR Topic=Finance)</u>
► AND	<u>Language=English OR (Language=Frances AND Year > 2000) OR (Language=Russian AND Year > 2002)</u>

FIGURE 7

▼ Style=Essay AND ((Orientation=History AND NOT Year <1990) OR (Orientation=Biography AND NOT Year <1995)) AND (Topic=Business AND NOT (Topic=Accounting OR Topic=Finance) AND ((Language= English OR (Language=Frances AND Year > 2000) OR (Language=Russian AND Year > 2002)))

► AND	<u>Style=Essay</u>
▼ AND	<u>Orientation=History AND NOT Year <1990) OR (Orientation=Biography AND NOT Year <1995</u>
▼	<u>Orientation=History AND NOT Year <1990</u>
	<u>AND</u>
	<u>NOT</u>
	<u>Year < 1990</u>
► OR	<u>Orientation=Biography AND NOT Year <1995</u>
► AND	<u>Topic=Business AND NOT (Topic=Accounting OR Topic=Finance)</u>
► AND	<u>Language=English OR (Language=Frances AND Year > 2000) OR (Language=Russian AND Year > 2002)</u>

FIGURE 8

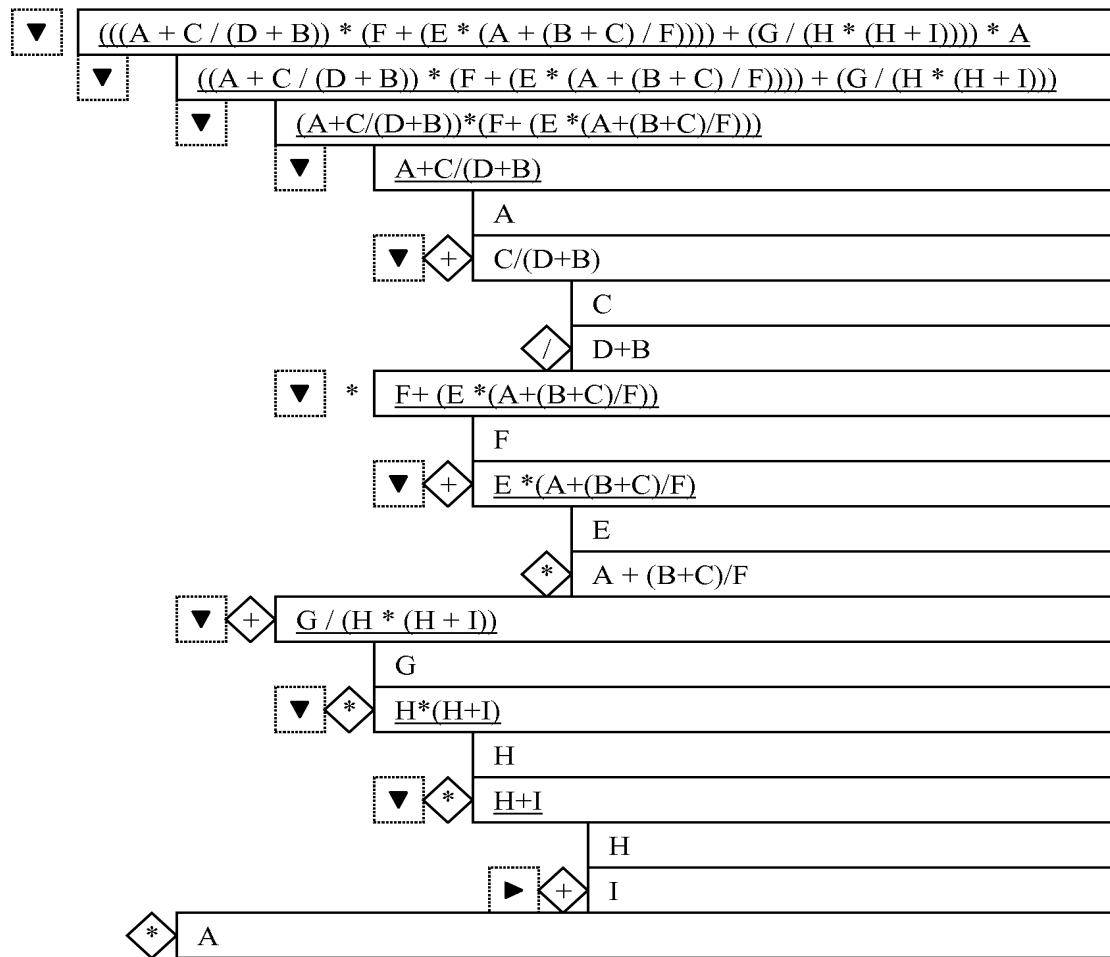


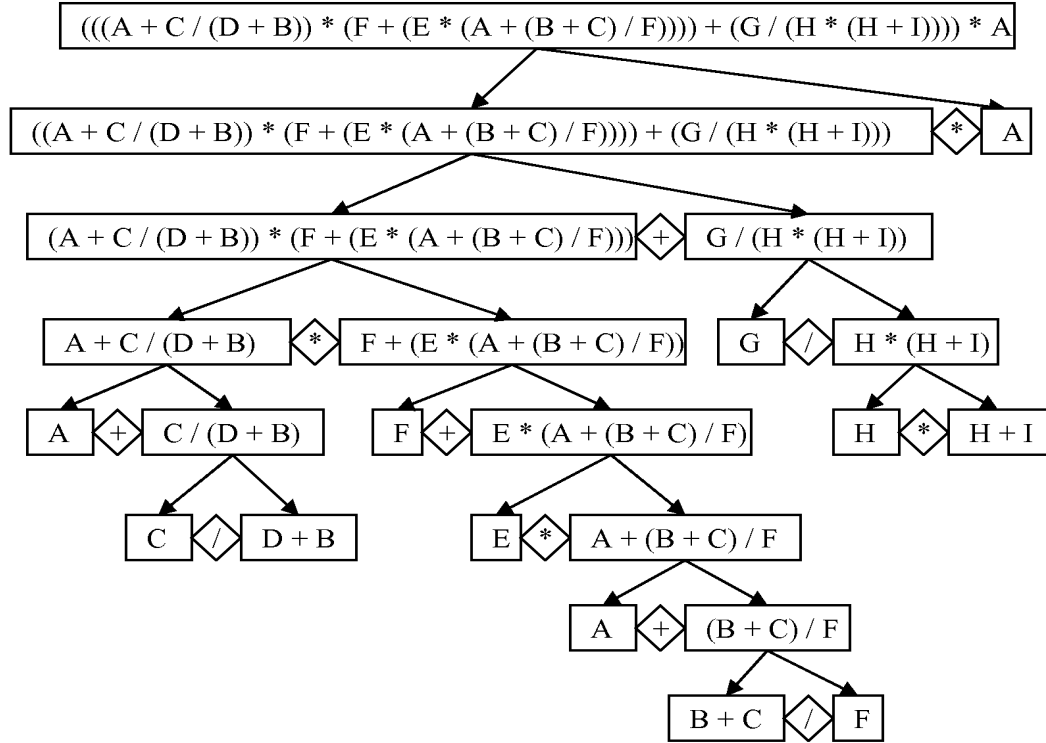
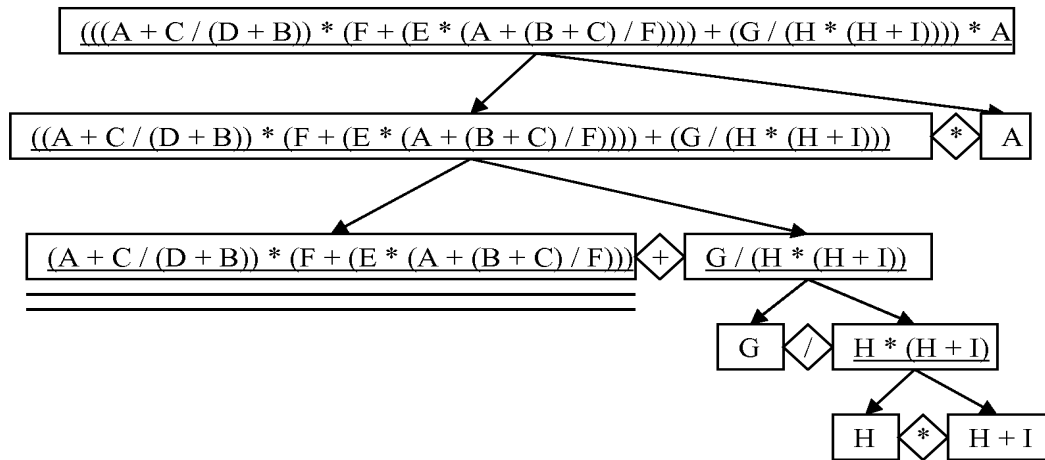
FIGURE 9**FIGURE 10**

FIGURE 11

$((A + C / (D + B)) * (F + (E * (A + (B + C) / F)))) + (G / (H * (H + I))) * A$	
() * A
() + (G /)
(A + C /) * (F +)	(H *)
(D + B)	(E *)
	(H + I)
	(A +)
1101	(B + C) / F 1102

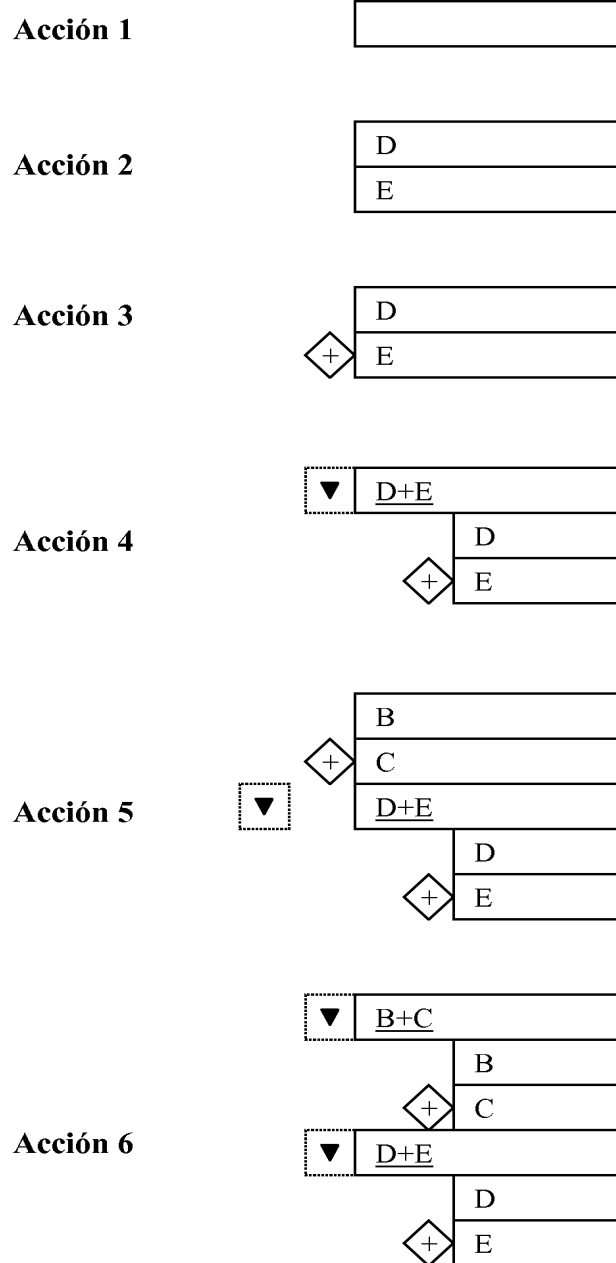
FIGURE 12

FIGURE 13

Style=Essay
Orientation=History
Year < 1990
Orientation=Biography
Year < 1995
Topic=Business
Topic=Accounting
Topic=Finance
Language=English
Language=French
Year > 2000

FIGURE 14

Style=Essay
- Orientation=History AND NOT Year <1990
Orientation=History
Year < 1990
Orientation=Biography
Year < 1995
Topic=Business
Topic=Accounting
Topic=Finance
Language=English
Language=French
Year > 2000

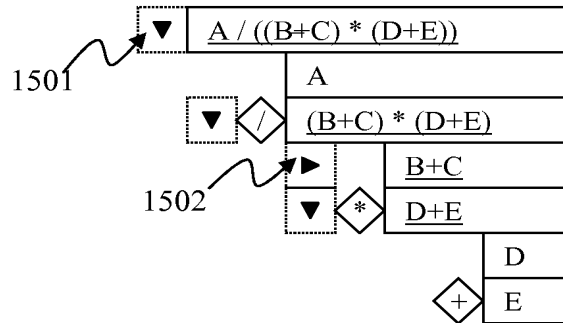
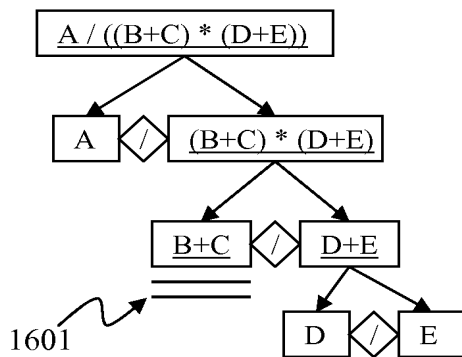
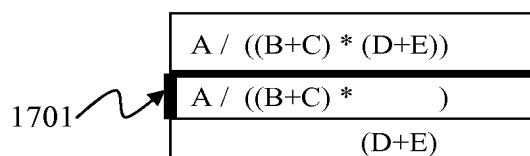
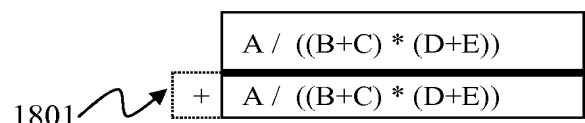
FIGURE 15**FIGURE 16****FIGURE 17****FIGURE 18**

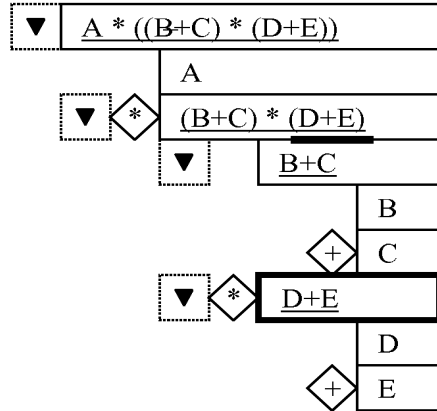
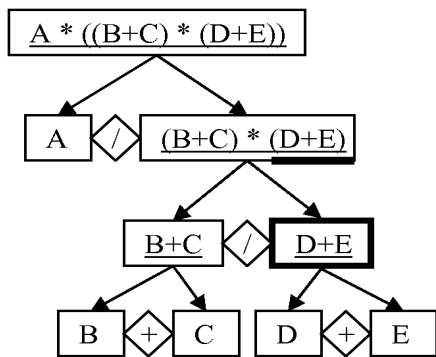
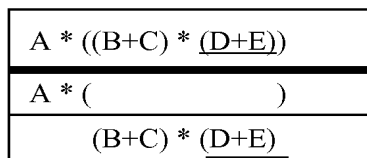
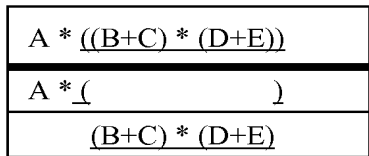
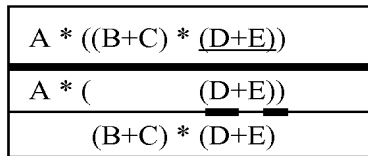
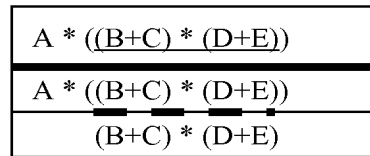
FIGURE 19**FIGURE 20****FIGURE 21****FIGURE 22****FIGURE 23****FIGURE 24**

FIGURE 25

((A + C / (D + B)) * <u>(F + (E * (A + (B + C) / F)))) + (G / (H * (H + I)))</u>) * A
() * A
() + (G /)
(A + C /) * <u>(F +)</u>) (H *)
(D + B) <u>(E *)</u>) (H + I)
<u>(A +)</u>
<u>(B + C) / F</u>

FIGURE 26

((A + C / (D + B)) * <u>(F + (E * (A + (B + C) / F)))) + (G / (H * (H + I)))</u>) * A
() * A
() + (G /)
(A + C /) * <u>(F +)</u>) (H *)
(D + B) <u>(E *)</u>) (H + I)
<u>(A +)</u>
<u>(B + C) / F</u>

FIGURE 27

((A + C / (D + B)) * <u>(F + (E * (A + (B + C) / F)))) + (G / (H * (H + I)))</u>) * A
() * A
() + (G /)
(A + C /) * <u>(F +)</u>) (H *)
(D + B) <u>(E * (A + (B + C) / F))</u>) (H + I)
<u>(A +)</u>
<u>(B + C) / F</u>

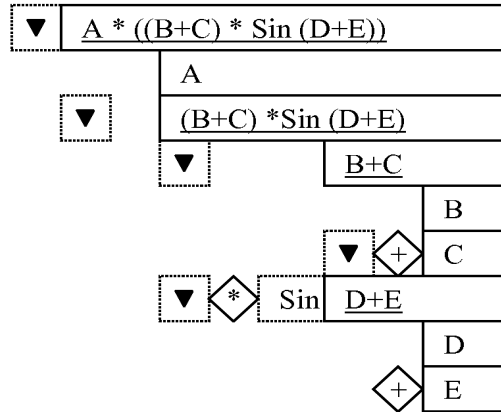
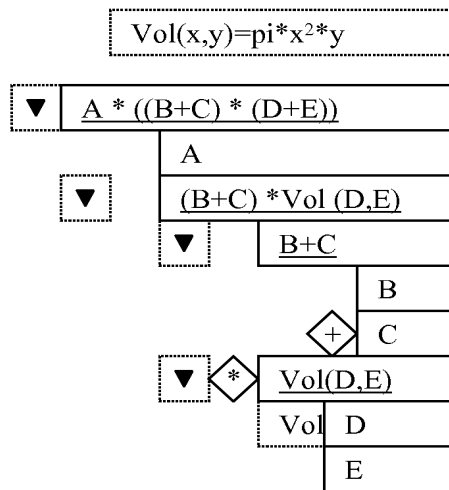
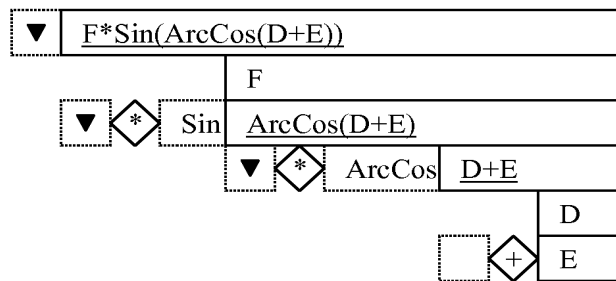
FIGURE 28**FIGURE 29****FIGURE 30**

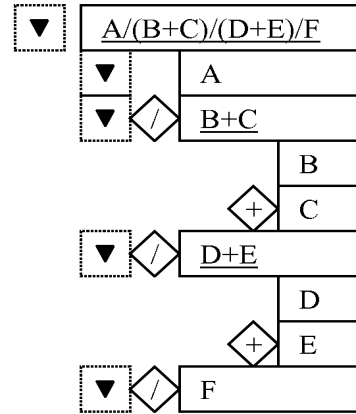
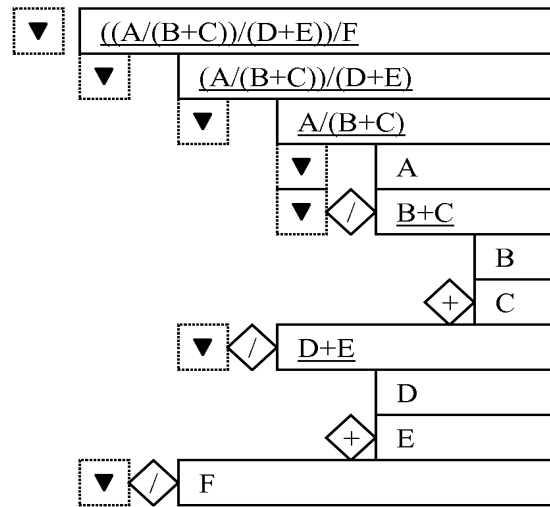
FIGURE 31**FIGURE 32**

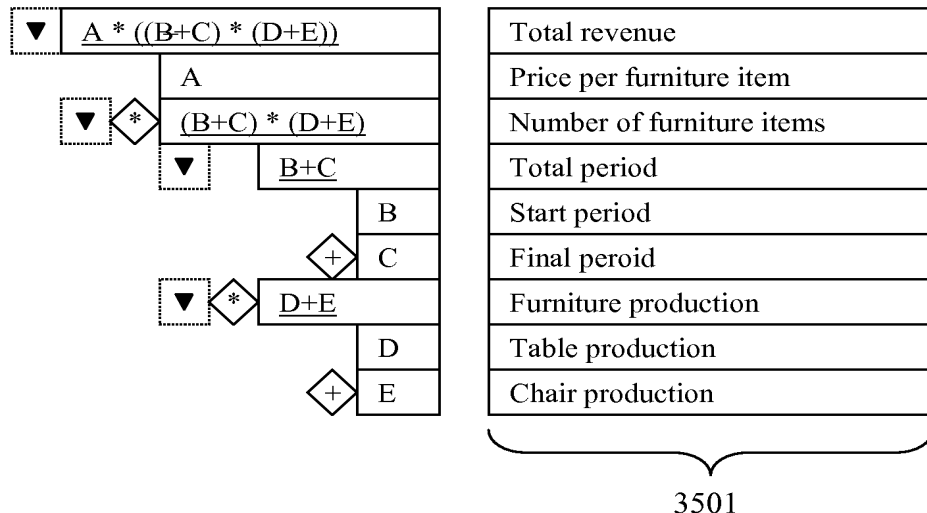
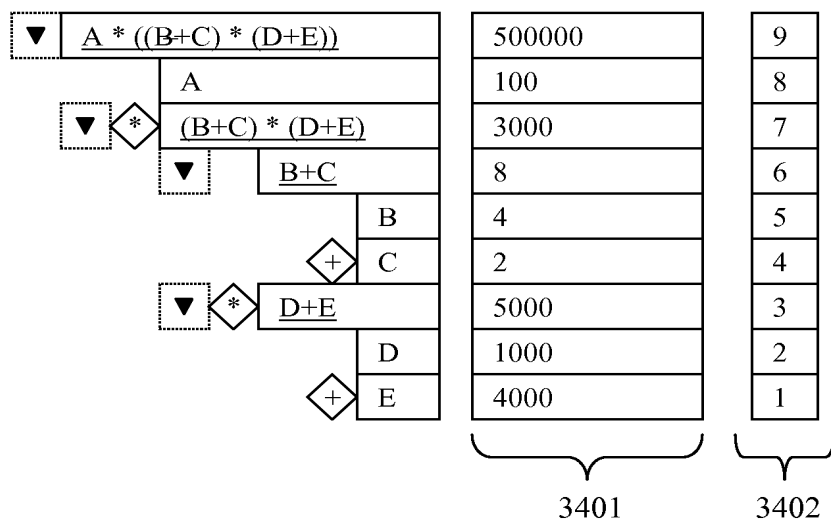
FIGURE 33**FIGURE 34**

FIGURE 35

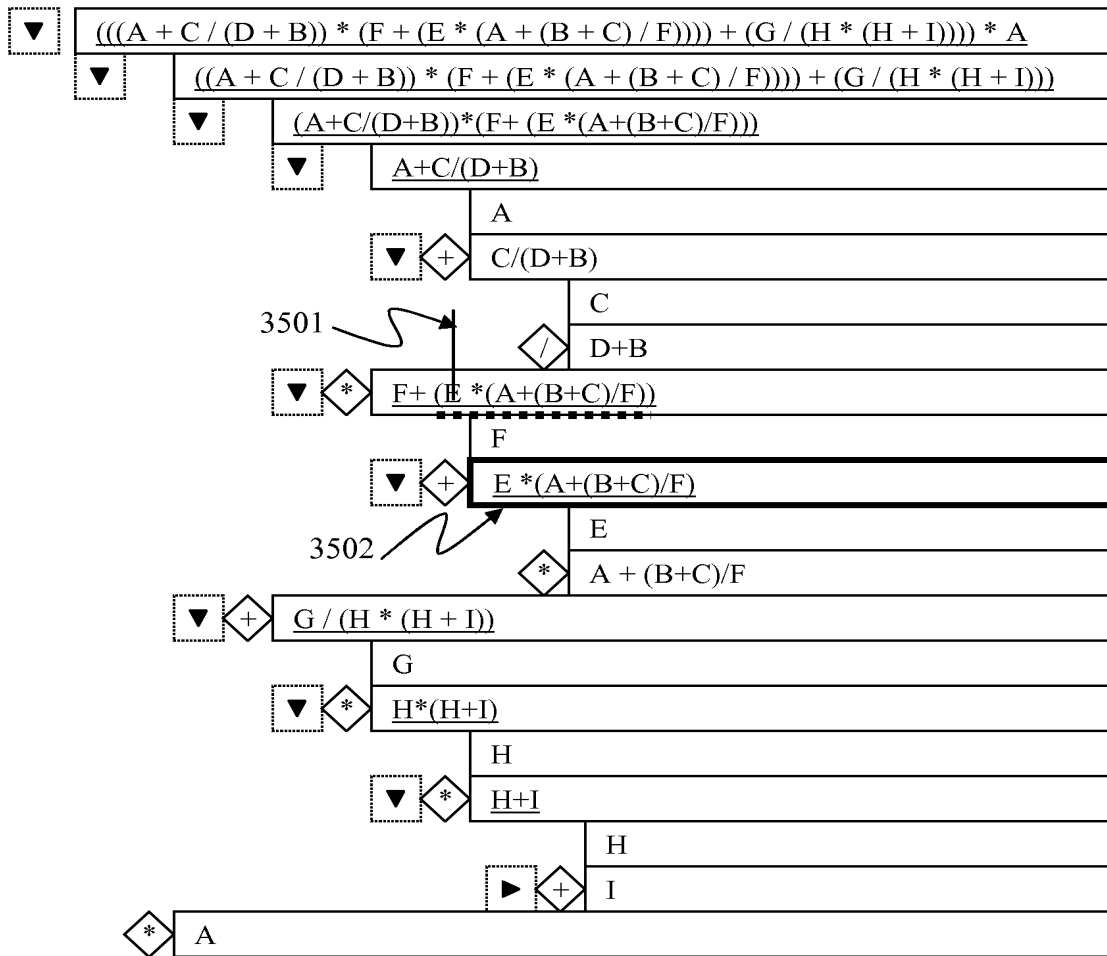


FIGURE 36

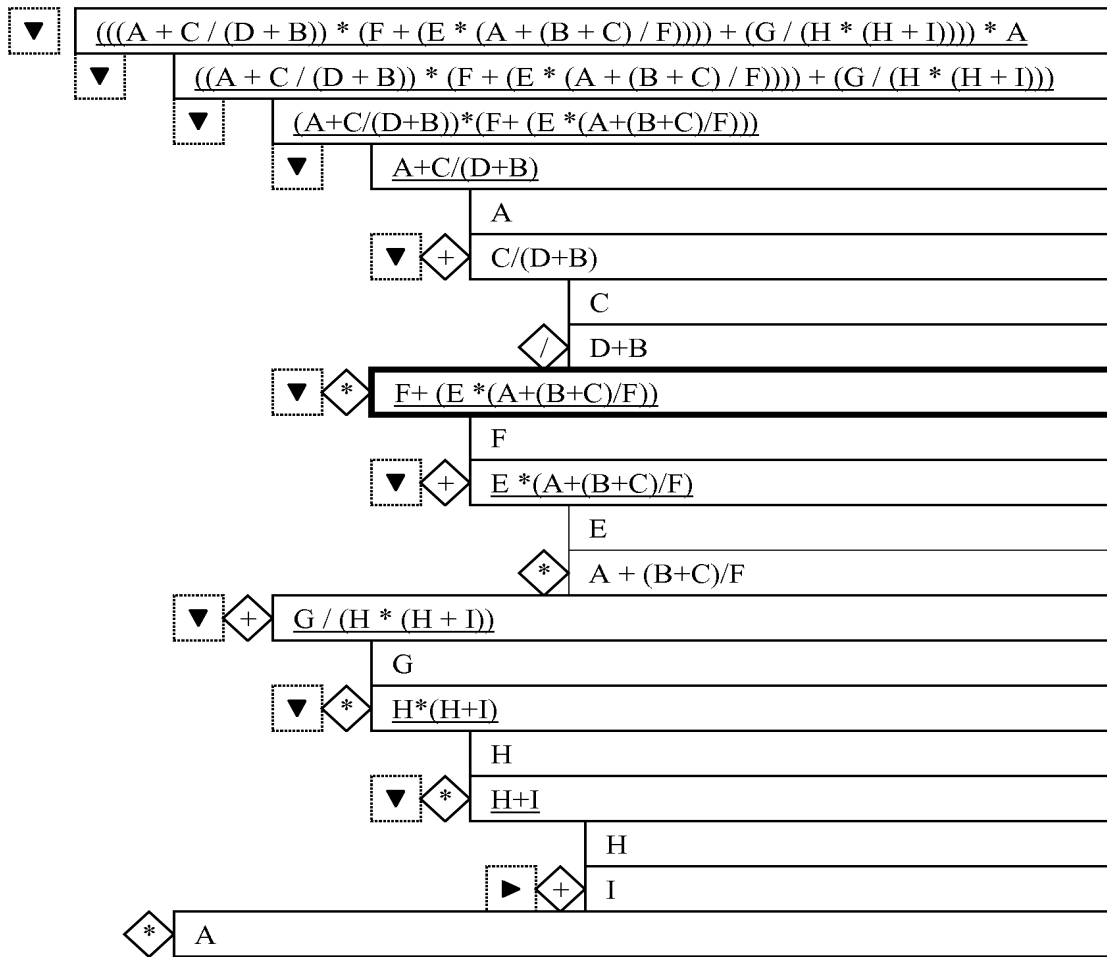


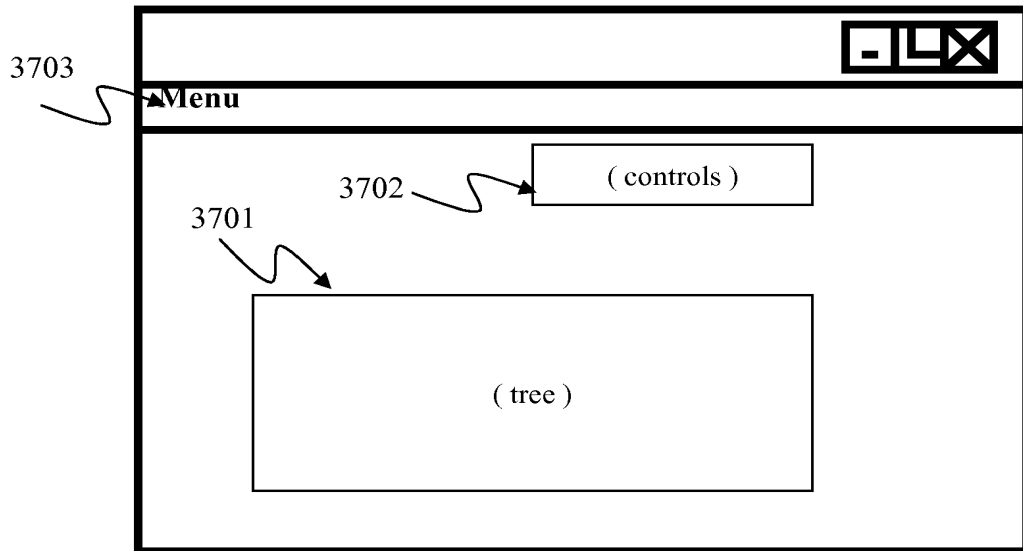
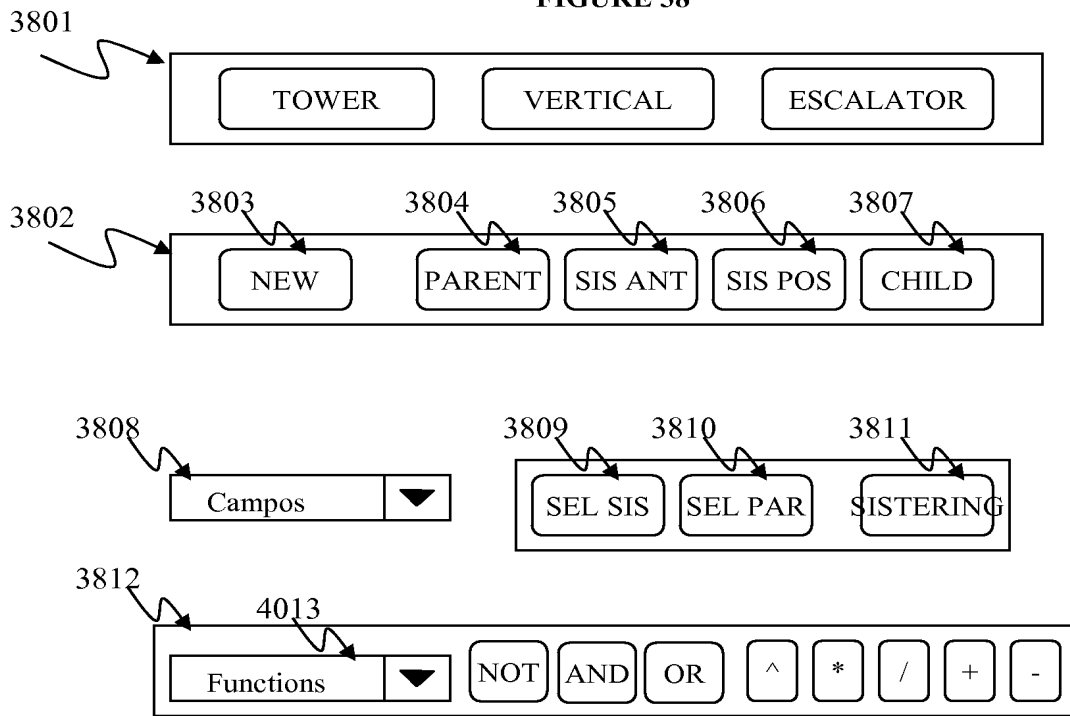
FIGURE 37**FIGURE 38**

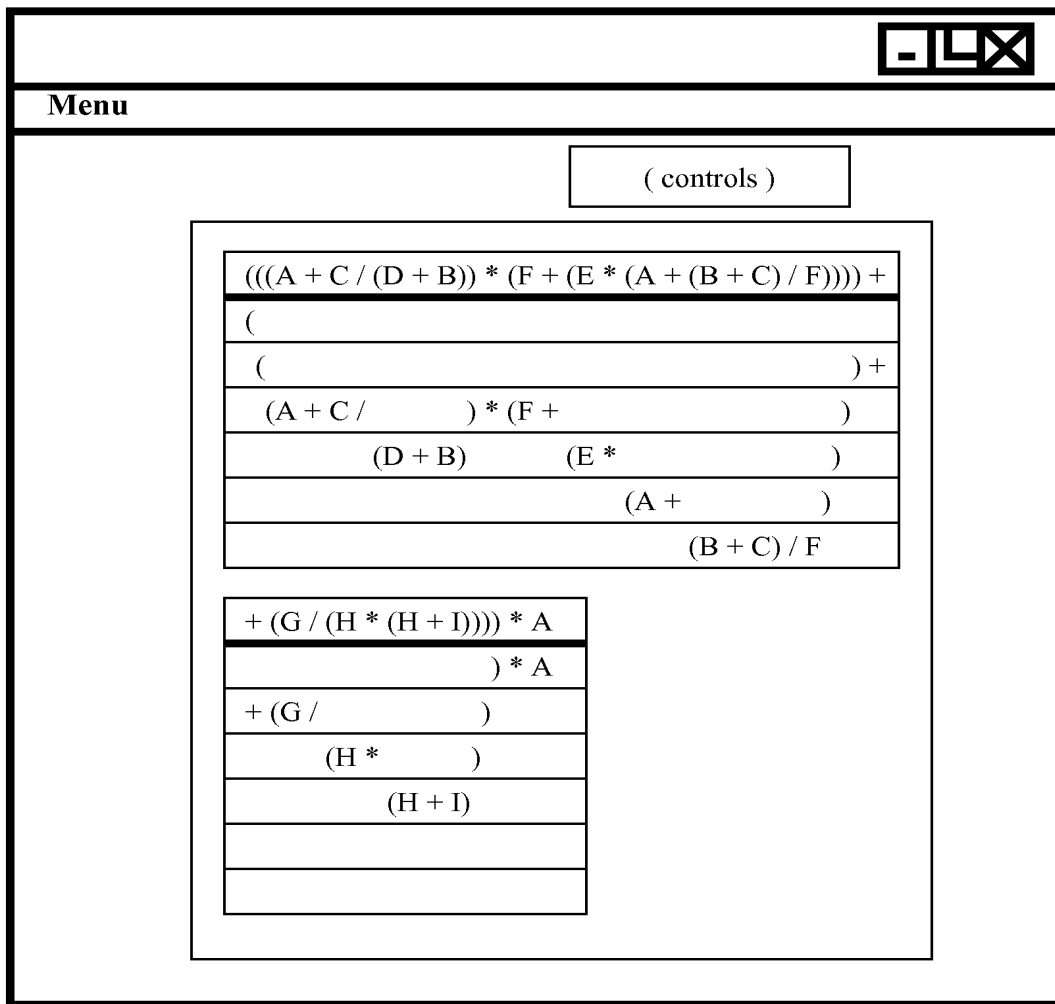
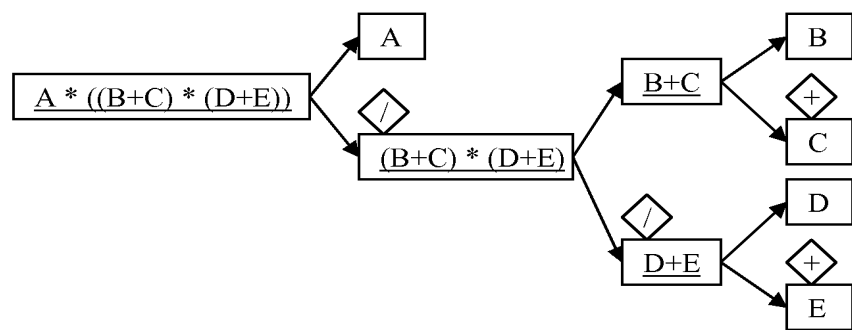
FIGURE 39**FIGURE 40**

FIGURE 41

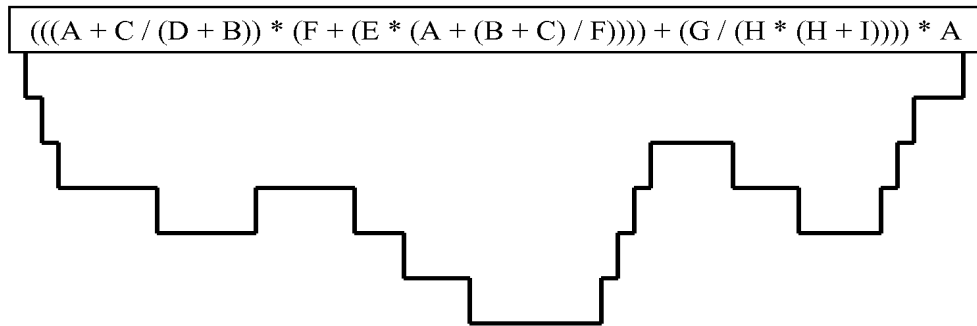
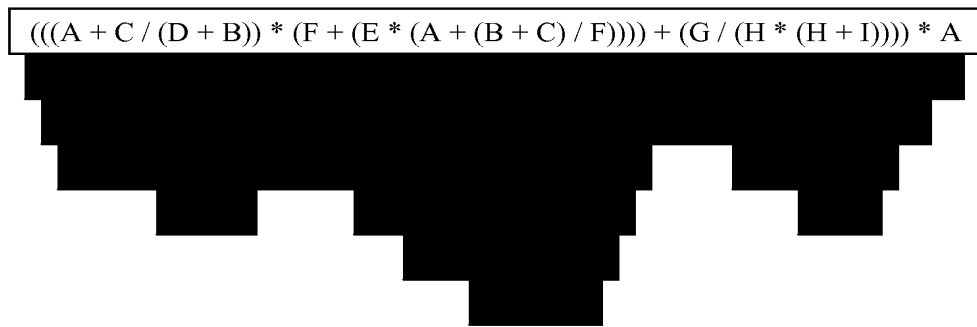
$((A + C / (D + B)) * (F + (E * (A + (B + C) / F)))) + (G / (H * (H + I))) * A$

FIGURE 42

$((A + C / (D + B)) * (F + (E * (A + (B + C) / F)))) + (G / (H * (H + I))) * A$

FIGURE 43

$((A + C / (D + B)) * (F + (E * (A + (B + C) / F)))) + (G / (H * (H + I))) * A$

FIGURE 44**FIGURE 45****FIGURE 46**

$((((A + C / (D + B)) * (F + (E * (A + (B + C) / F)))) + (G / (H * (H + I)))) * A$		
		* A
		+ G /
A + C /	* F +	H *
D + B	E *	(H + I)
	A +	
	(B + C) / F	